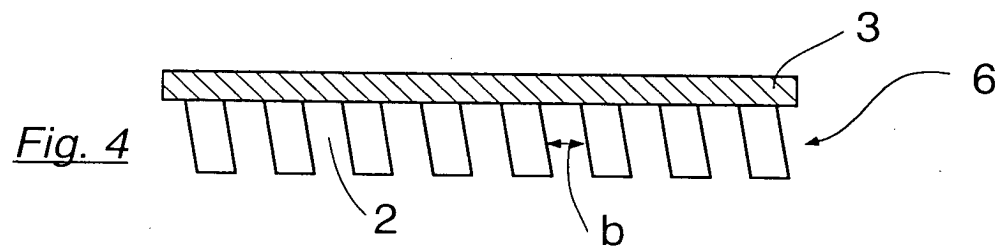
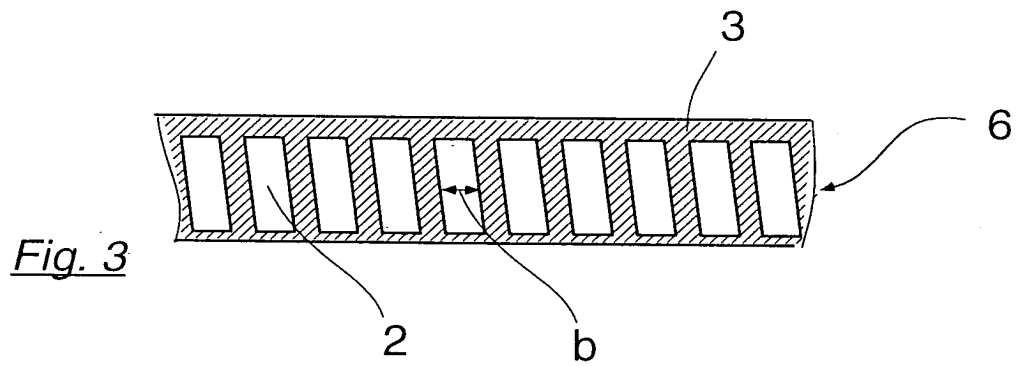
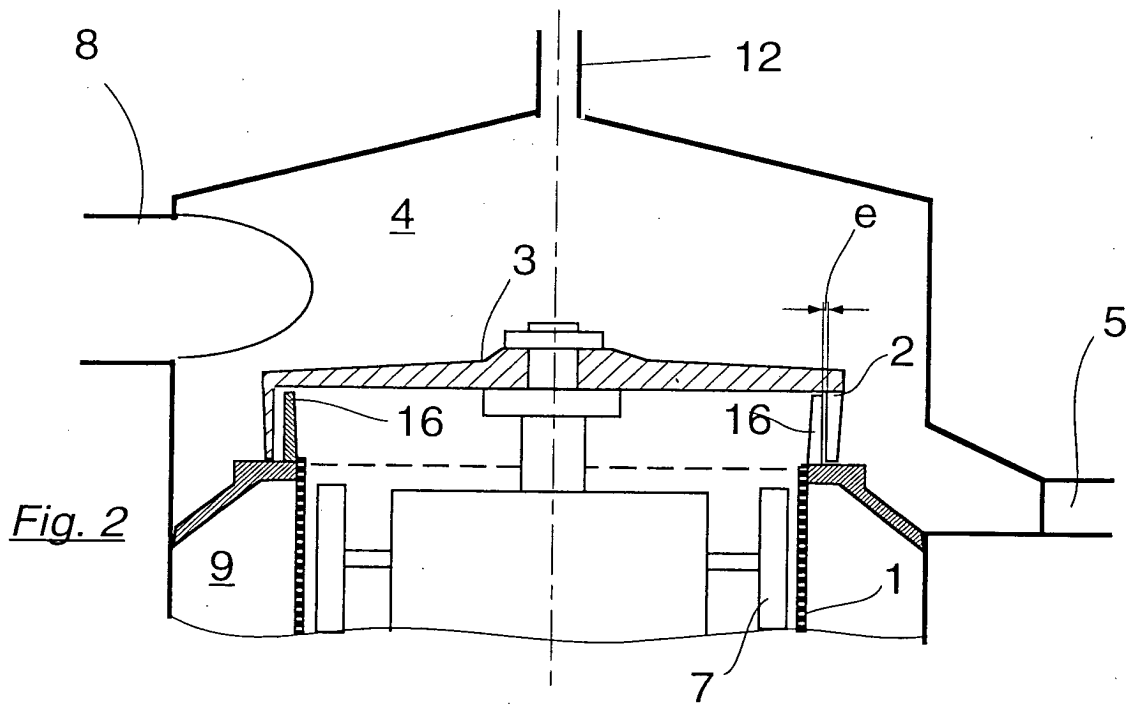
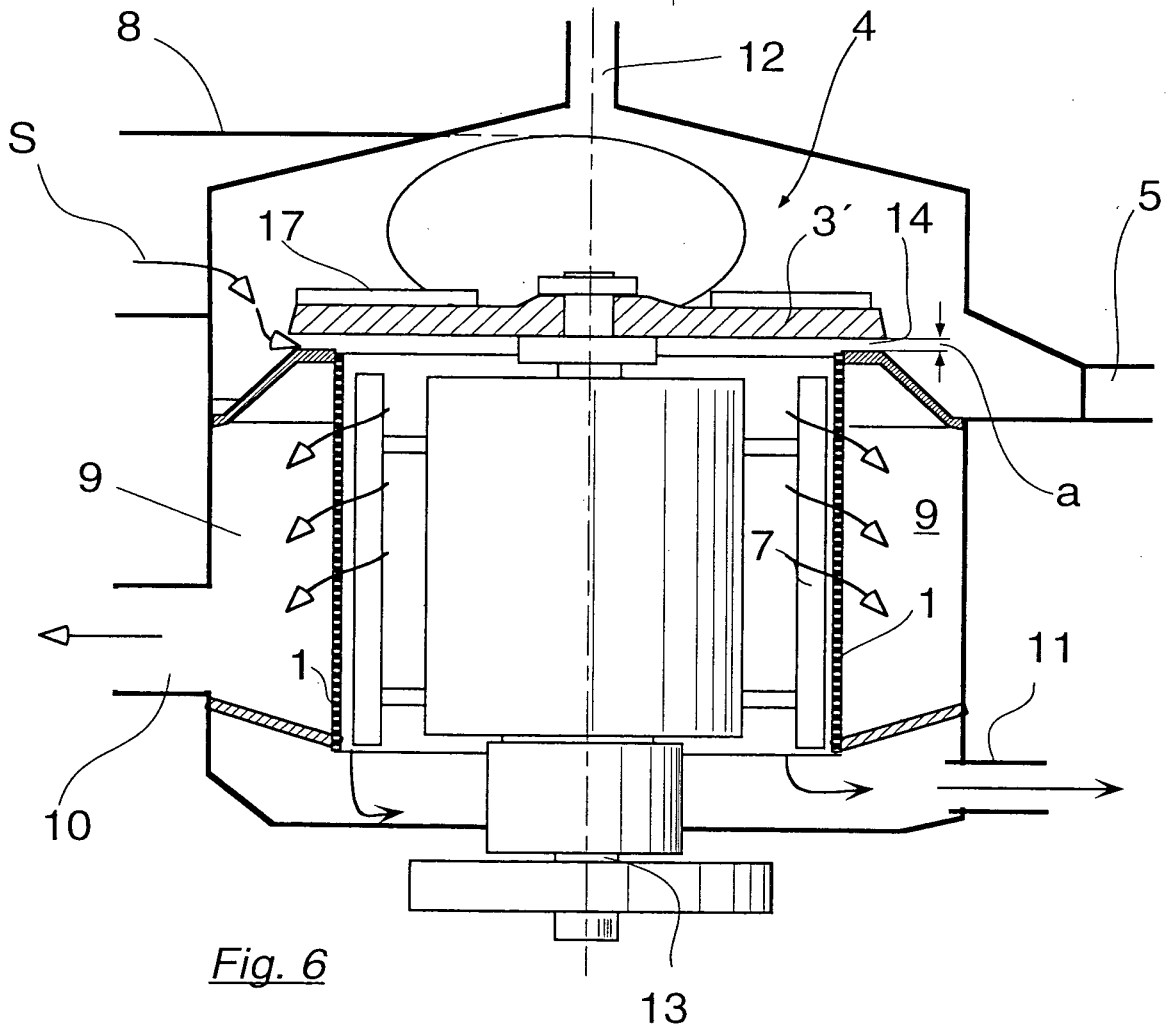
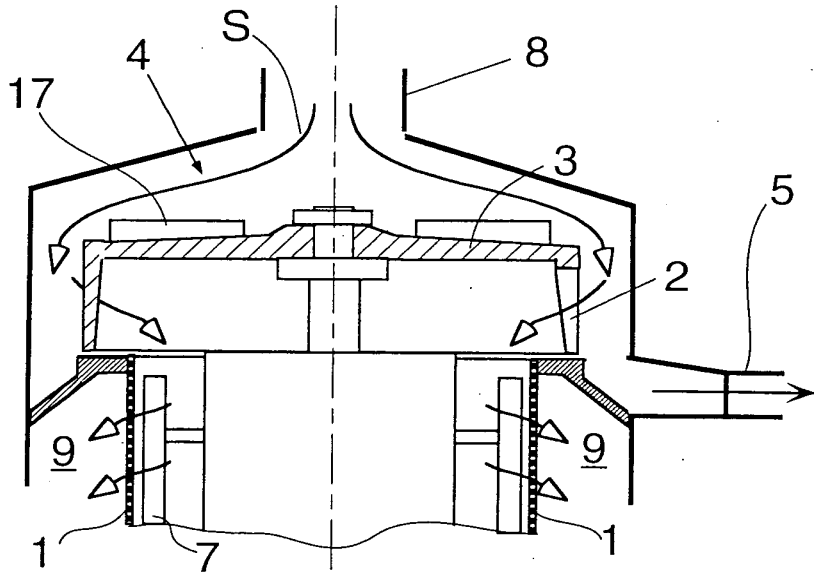


This technical drawing shows a cross-sectional view of a mechanical device, likely a pump or a specialized valve. The central vertical shaft is supported by a motor or actuator at the bottom, labeled 13. The shaft passes through a series of components: a lower seal or guide (D2), a central chamber or housing (7), and a top plate or cover (3). The top plate (3) is secured by a bolt or nut (D1). The device features several ports and passages for fluid flow, indicated by arrows. Key components and labels include: 1 (inner chamber or passage), 2 (seal or guide), 3 (top plate), 4 (flange or support), 5 (inlet/outlet), 6 (seal or guide), 7 (central chamber), 8 (flange or support), 9 (inlet/outlet), 10 (seal or guide), 11 (inlet/outlet), 12 (flange or support), 13 (motor/actuator), D1 (top fastener), D2 (bottom fastener), and S (a specific feature or seal). The drawing uses standard engineering conventions, including hatching for different materials and dashed lines for hidden internal features.

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*Fig.5*



*Fig. 6*

